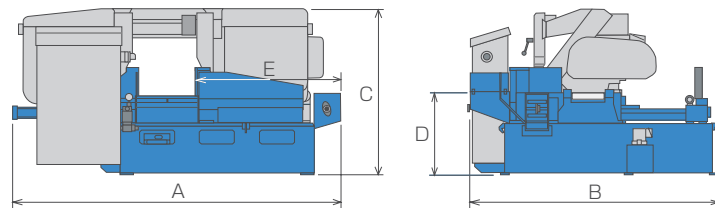


■ SPECIFICATIONS

MODEL		GA 260W	GA 330	GA 410W	GA 510
Cutting Capacity (in)	○	10 1/4	13	16 1/4	20
	□ W ² ;	10 1/4×10 1/4 11 3/4×7 1/8	12 1/4×12 1/4	15 7/8×15 7/8	19 1/4×19 1/4
	⊗ W ² ;	8×4	9 1/8×6 1/8	12×8 5/8	14 1/4×10 5/8
Blade (in)	Thickness	0.042		0.05	
	Width	1 1/4		1 1/2	
	Length	11' 6	13' 6	15'	17' 5
Saw Wheel Diameter (in)		17	20 1/2	21 5/8	24 1/2
Blade Speed (ft/min)		33 ~ 330		33 ~ 400	
Shuttle Feeding Stroke (in)		16			20
Unindexible Remnant (in)		3 3/4	4 1/4	4 3/4	
Max. programs		99 (length / piece)			
Motor (HP)	Blade	5	7.5	10	
	Hydraulic	1	2		
	Coolant	1/12			
	Chip Conveyor	1/50			
Power Consumption (A)		18 (AC208V)	28 (AC208V)		35 (AC208V)
Hydraulic Reservoir (gal)		12	9	9.5	17
Coolant Reservoir (gal)		33	38	48	58
Weight (lb)		3,500	4,300	4,800	6,900

Specifications are subject to change without notice.

■ OVERALL DIMENSIONS (in)



MODEL	A	B	C	D	E
GAⅢ260(W)	77 1/8	73 1/8	44 7/8		35 1/4
GAⅢ330	85 3/8	74 1/4	45 1/2	23 7/8	40 3/8
GAⅢ410(W)	95 1/2		50 3/8		42 3/8
GAⅢ510	110 3/8	85 5/8	59 1/8	27 1/2	48 5/8



BAND SAWING MACHINE

G A series



GAⅢ260W
GAⅢ330
GAⅢ410W
GAⅢ510

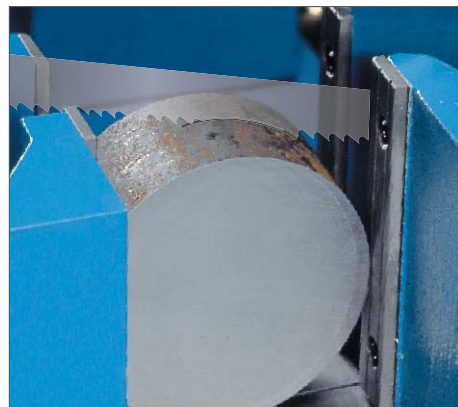
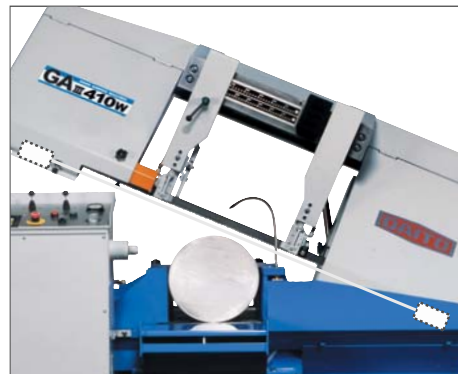
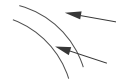
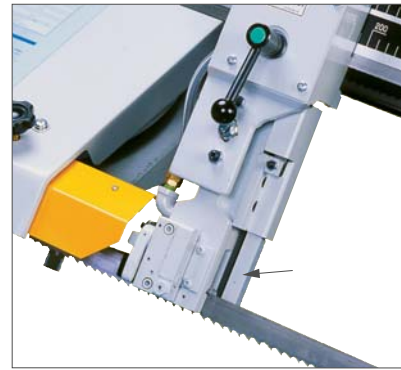


DAITO U.S.A., INC.

1470 Elmhurst Road, Elk Grove Village, IL 60007
 TEL 847-437-6788 FAX 847-437-6789
<http://www.daitousa.com>

DAITO'S UNIQUE ADVANTAGES

Every Professional Admires



VAST ARRAY OF FEATURES



FEATURES		DETAILS	
		S : Standard	O : Optional
1	NC OPERATION	S	Material index numerical control
2	AMPLIFYING VALVE	S	Accurate feed rate control in accordance with cut resistance
3	CARBIDE BACK-UP ROLLER	S	More rigid/smooth/quiet support than any other types
4	INVERTER SPEED CONTROLLER	S	Easy control of blade speed
5	WIDE BLADE SPEED RANGE	S	33 - 400 ft/min with inverter
6	SPLIT MAIN VISE	S	Secure clamp of shorter material and no drop-off burr
7	VISE PRESSURE REGULATOR	S	No deformation of thin-wall material
8	NON-CREVICE VISE TABLE	S	Preventing small work from dropping in crevice
9	BAR FRONT DETECTOR	S	Unnecessary manual positioning of the first cut
10	BACK GAUGE FUNCTION	S	Easy handling of short material in manual mode
11	FLOATING INDEX VISE	S	Accurate indexing even for slightly bent material
12	BLADE DEVIATION DETECTOR	S	Perpendicularity error alert
13	BLADE BRUSH AUTOMATIC ADJUSTMENT	S	Free from manual positioning
14	CAST IRON SAW FRAME	S	Smoother cuts and longer blade life by reducing vibrations
15	WIDE PIVOT POINT	S	Precise perpendicularity of saw frame descending
16	CHIP RAKING CONVEYOR SYSTEM	S	No jam against dropped small pieces
17	MATERIAL TOP DETECTOR (OPTICAL TYPE)	S	Change of saw frame descending speed to cutting mode
18	FULL STROKE VISES	S	Full stroke cylinders
19	FULLY CLOSING VISES	S	Complete vise closure for small material
20	INDEX VISE SADDLE ROLLER	S	Prevention of vise saddle from scratching by material
21	INDEX VISE SUB ROLLER	S	Prevention of shorter material from dropping in-between
22	HYDRAULIC BLADE TENSION	S	Quick and consistent blade tension
23	ROLLER GUIDES FOR BLADE TWIST	S	Smooth twists of saw blade
24	OPERATION LIGHT	S	Bright halogen beam
25	MULTIPLE PROGRAMMING	S	Multiple cut lengths available on one material
26	INTERRUPT PROGRAMMING	S	Interrupting available during regular programming
27	MULTIPLE INDEX	S	Automatic repeated indexing of longer lengths
28	AUTOMATIC KERF LOSS COMPENSATION	S	Programming available without considering kerf loss
29	SELF DIAGNOSTIC SYSTEM	S	Error code displayed at console
30	I/O CHECK	S	Status display of devices for quick maintenance
31	INDEX VISE POSITION SELECTOR	S	Front/rear positioning for bundled/single cutting
32	AUTOMATIC STOP	S	Blade breakage/jam, out of material, completion of job
33	JOYSTICK	S	User friendly operation
34	EASY ACCESS CUTTING FLUID RESERVOIR	S	Openings in front
35	CLEANING NOZZLE	S	Machine cleaning with coolant
36	ROLLER TABLE	S	Support table for long workpiece
37	VERTICAL ALIGNMENT ROLLER	S	Workpiece guide for correct alignment
38	VERTICAL CLAMPS	O	Perfect clamp for bundled material
39	MIST TYPE COOLANT SYSTEM	O	Good for cutting tubing, no coolant running down the tube
40	WHEEL COVER LOCK KEYS	O	Safety feature
41	WHEEL COVER LIMIT SWITCHES	O	Safety feature
42	CONTROL BOX DOOR SWITCH	O	Safety feature
43	SAW BLADE	S	2 bands
44	TOOLS IN TOOL BOX	S	1 set